

EXPERIMENTS AND DETECTORS
FOR
HIGH ENERGY HEAVY ION COLLIDERS

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October 22, 1985

BNL 35982

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Presented at

CONFERENCE ON INSTRUMENTATION FOR HEAVY ION NUCLEAR RESEARCH

Oak Ridge National Laboratory, Oak Ridge, Tennessee 37831
October 22-24, 1984

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CHAPTER 1

EXPERIMENTS AND DETECTORS FOR HIGH ENERGY HEAVY ION COLLIDERS

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1. INTRODUCTION: The Nature of the Experiments

In the previous talk, by Lee Schroeder,¹ you have seen an overview of the detector considerations for future experiments with high energy nuclear beams. By and large, these experiments are shaped by the expectations for new phenomena to be realized when nuclear matter is brought to extreme states of temperature and density. Lee has concentrated on the fixed-target experiments which are being prepared for the relatively near future at Brookhaven and CERN: experiments at collision energies which are expected to approach the limit of nuclear transparency and thus produce high energy density through compression and heating of baryon-rich nuclear matter.

In the present talk my focus will be on the problems and possibilities for experiments at the highest collision energies achievable in man-made accelerators; i.e. colliding beams of heavy nuclei at c.m. energies > 100 GeV/amu, well beyond the threshold of nuclear transparency. Here the

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final state consists of two hot, dense, baryon-rich fireballs flying away from each other at large rapidity (the fragmentation regions), and thermally-produced particles with near-zero net baryon number populating the central rapidity range. The matter produced at central rapidity (the lab frame for a collider) may reach extremely high temperatures and energy densities, and it is here that one expects to produce thermodynamic conditions similar to those which existed when the early universe condensed from a plasma of quarks and gluons to a gas of hadrons.

Figure 1 shows the layout of the Brookhaven accelerator complex, including the partially-completed ISABELLE colliding beams accelerator which is now being proposed as a dedicated Relativistic Heavy Ion Collider (RHIC).² For the sake of specificity the discussion here will assume a collider facility with the design parameters of RHIC: beam masses and energies up to gold ($A=200$) at 100 GeV/amu with luminosity $L > 10^{26} \text{ cm}^{-2} \text{ sec}^{-1}$.

We are familiar with many examples of large, expensive and extraordinarily complex detection systems for studying collisions of elementary particles in e^+e^- , pp and $\bar{p}p$ colliders. Detectors at a heavy ion collider, while they may also be complex and expensive, are likely to be very different in their design and function from their counterparts in high energy physics experiments. Machines such as LEP, the $\bar{p}p$ colliders, and the Superconducting Super Collider are undertaken to explore the realm of hard scattering processes to resolve phenomena at the shortest possible interaction distances. This leads to experiments detecting leptons and jets at high transverse momenta, which are rare events, and little or no concern for sensitivity to the "soft" particles which are the typical reaction products.

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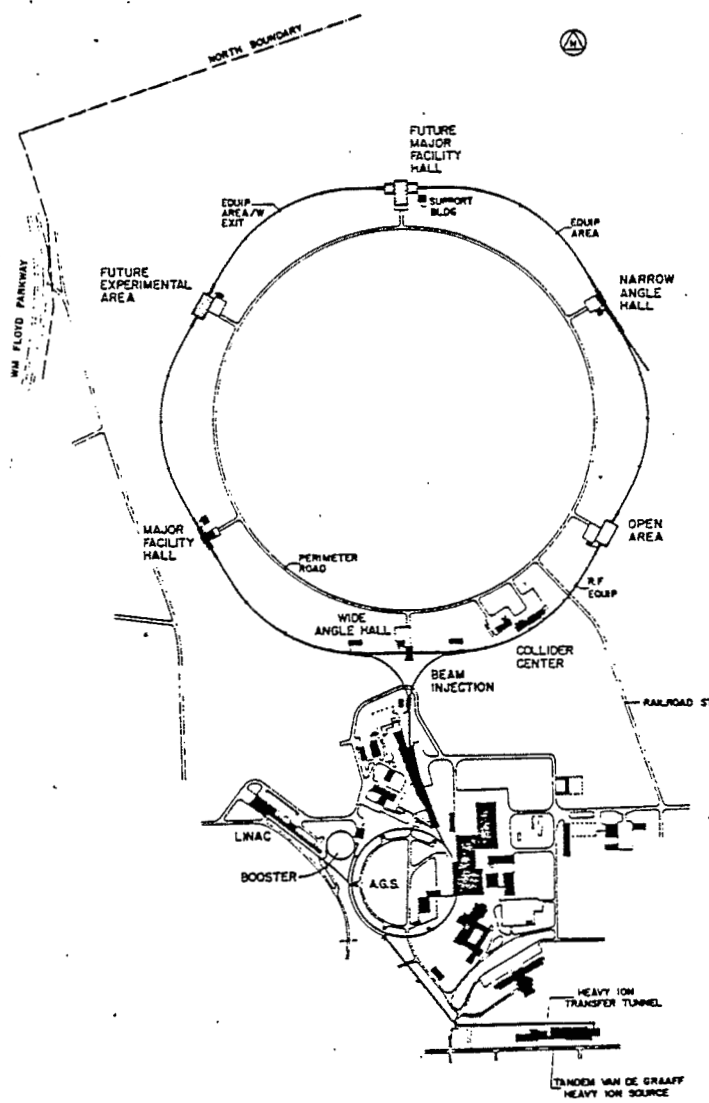


Fig. 1. Site map of the Brookhaven accelerator complex, showing the 30 GeV Alternating Gradient Synchrotron (AGS) proton accelerator with heavy ion injection from the Tandem Van de Graaff facility. The AGS would serve as injector to the (unfinished) colliding beams facility.

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TABLE I. Experimental signals for new states of matter.

SIGNAL	COMMENTS	
INCLUSIVE PARTICLE SPECTRA PARTICLE INTERFEROMETRY	INDICATORS OF TEMPERATURE, SIZE AND DENSITY	GLOBAL EVENT PARAMETERS
MULTI-PARTICLE CORRELATIONS IN RAPIDITY; ENERGY FLOW	LONG RANGE CORRELATIONS AND MACROSCOPIC FLUCTUATIONS CHARACTERISTIC OF FIRST-ORDER PHASE TRANSITION	
LOCAL CHARGE CORRELATIONS	COLOR SCREENING EFFECTS IN PLASMA DIFFERENT FROM NORMAL PAIR PRODUCTION BY VACUUM POLARIZATION	INDICATORS OF A PHASE TRANSITION
PARTICLE FLAVOR RATIOS	CHEMICAL EQUILIBRIUM IN HOT PLASMA GIVES A LARGE NUMBER OF STRANGE PARTICLES AND ENHANCED $\Lambda/\bar{\Lambda}$ RATIO	
STABLE MULTIQUARK STATES	6-QUARK AND HIGHER CONFIGURATIONS READILY ASSEMBLED IN THE PLASMA	
DIRECT PHOTON PRODUCTION ($m_T = p_T$) LEPTON PAIR PRODUCTION (VIRTUAL PHOTON: $m_T^2 = m_{PAIR}^2 + p_T^2$)	$m_T \leq 50$ MeV: COHERENT EMISSION FROM LOCAL CHARGE FLUCTUATIONS $50 \leq m_T \leq 500$ MeV: HADRONIC DECAYS; SOME COHERENT EFFECTS $500 \leq m_T \leq 3$ GeV: DIRECT EMISSION FROM PLASMA $m_T \geq 3$ GeV: APPROACH TO EQUILIBRIUM; STRUCTURE FUNCTIONS OF QUARKS AND GLUONS CHANGE AND ARE COMPUTABLE IN PERTURBATIVE QCD	PENETRATING PROBES: DIRECT INFORMATION FROM THE PLASMA
HIGH- p_T JETS	MEASURES PROPAGATION OF QUARKS AND GLUONS THROUGH NUCLEAR MATTER; HADRONIZATION PROPERTIES REFLECT THE "REAL SEA" OF QUARK-GLUON PLASMA	

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By contrast, the quark-matter physics of high energy nuclear collisions emphasizes the long distance aspects of QCD, and the signals of interest involve particles whose momenta are characteristic of the equilibrium thermodynamic conditions reached in the collision. This means that most experiments will be designed to look for signals carried by relatively soft particles. Table I summarizes the kinds of signals which are often discussed.³ They emphasize measurement of detailed global patterns of energy flow (in which the importance of individual particle measurements is suppressed); the relative rate of heavy flavor production (strangeness and charm); short-range correlations among small numbers of particles, including resonance masses and particle interferometry (the latter is a completely new form of measurement made possible by the high multiplicity and large spatial extent of interesting events - these measurements require precise measurement of individual tracks, possibly over a limited solid angle); and the detection and reconstruction of relatively rare forms of particle emission which are thought to serve as "penetrating probes" of the initial stages of the nuclear collision (virtual photons, seen as lepton pairs, or hard-scattered quarks and gluons seen as jets). In general these types of measurements must be made on an event-by-event basis, with some kind of trigger selection on small impact parameter and large energy deposition. The final states thus selected will be very different from those encountered in high energy physics experiments: the particle multiplicity may range into the thousands. An educated guess at the average rapidity distribution of charged particles for three different collider energies is shown in Figure 2. Figure 3 relates the rapidity spectrum to intervals of laboratory angle in a possible

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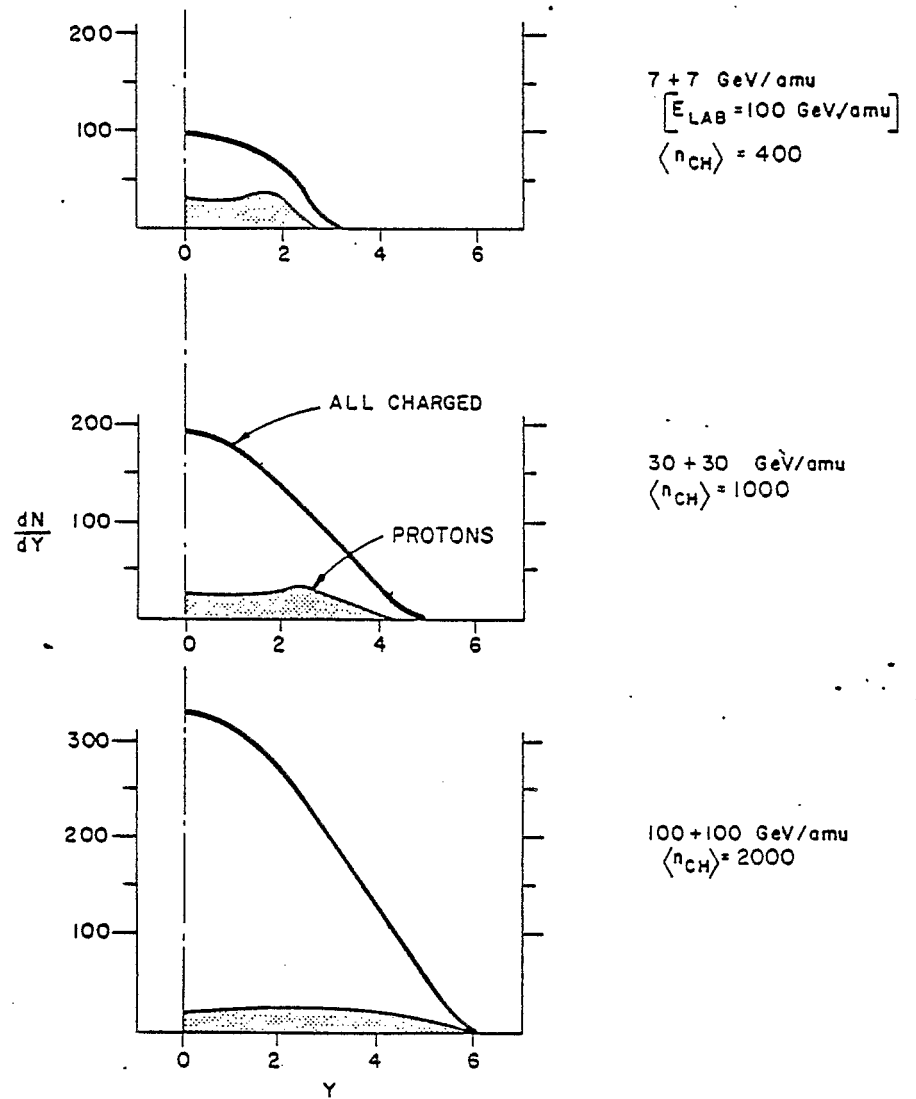


Fig. 2. Illustrating the expected charged particle spectra for Au + Au collisions at various collider energies. The shaded areas are the net proton densities extrapolated from the stopping power measurements in proton-nucleus collisions. $\langle n_{\text{CH}} \rangle$ is the mean multiplicity of charged particles.

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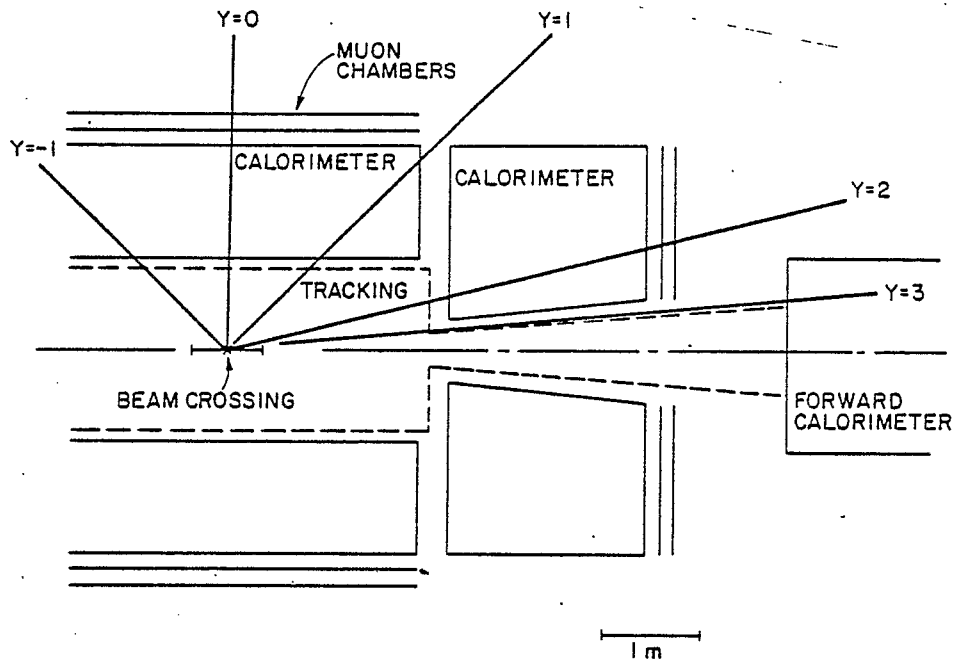


Fig. 3. Schematic layout showing the geometry and kinematics of a detector system for colliding beams experiments. The angular intervals corresponding to various rapidity (y) values are indicated. A full solid-angle detector would have the same coverage on either side of $y = 0$; this illustration shows coverage of the central region and one of the fragmentation regions.

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layout of detectors.

In the following sections I will examine some specific detection problems for these experiments. The required detection technology for tracking, calorimetry, particle identification and fast trigger decisions has a great deal in common with components of high energy physics experiments. For general discussions of the various detector types and their elementary properties some suggested sources are given in Refs. 3-5.

2. THE PROBLEM OF TRACKING

The problem of tracking in these experiments is one of dealing with extraordinarily high multiplicities of particles: upwards of 1000 charged tracks in the central rapidity region (Fig. 2), corresponding to ~ 200 per steradian of solid angle. In point of fact, this density of tracks is not greater than those encountered in present experiments looking at high- p_T jets. The measurement of local track densities of this magnitude is not beyond the capability of present detector technology. The difficulty, of course, is that in nuclear collision events the detectors will see such densities uniformly over all angles.

It may be asked, with so many final-state particles per event, whether it is necessary to resolve individual tracks in order to determine the salient event parameters. Indeed it is true that many of the global properties of events can be obtained through local averages over many particles, e.g. with calorimeter measurements, in ways that would not be possible, because of large fluctuations, in elementary particle collisions.

Nonetheless, we have seen that there are cases where it is desirable to resolve single particles in high multi-

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plicity nuclear collisions: the detection of strange particles and leptons, and the measurement of correlation functions for particle interferometry are some examples. It may be acceptable to make such measurements over a limited solid angle, sampling a small fraction of the total final-state particle count. In this case today's advanced, three-dimensional "imaging detectors" are up to the job. For example, the time projection chamber (TPC) being built for the ALEPH experiment at LEP is designed to handle track densities up to $\sim 1000/\text{steradian}$ in jets which are localized to $\sim .01$ steradian.⁶ Other types of wire chambers, less expensive and with better rate capability than the TPC, are being refined to the point where they may be considered for such applications. Thus, the two-track resolution in the drift direction in the conventional wire chamber is typically on the order of 5 mm. Improvements in electronics, electrode geometry, and gas chemistry have reduced this by an order of magnitude in practical prototypes that are now being built.^{7,8}

If it is necessary to cover large solid angles, recording hundreds of tracks in a single event, the difficulty lies not in the technical limitations of the detectors themselves, but in the data acquisition and processing. The system, consisting of detector and track reconstruction algorithm, must be designed so that the processing time remains approximately linear with the number of tracks up to very high track counts. The intrinsic limits have not been explored in real experiments, although studies of a particular case indicate that the level of ~ 1000 tracks per event can be reached with presently understood techniques.⁷

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3. LEPTON MEASUREMENTS

Effective measurement of low-mass electron pairs in the high multiplicity environment of nucleus-nucleus interactions is widely recognized as an important and formidable challenge for the design of experiments. Detailed calculations of detector response and background rates have been carried out for specific cases of experiments planned for fixed target operation.^{9, 10, 11}

The instrumentation must be capable of distinguishing electrons from a high flux of background hadrons: electron to hadron rejection at a level $\approx 10^5$ is required. In the collider case this might be accomplished in a specialized detector of relatively small aperture of 90° in the c.m. with the tracks most favorably disposed in laboratory angle. For efficient detection of low-mass pairs a two-arm detector would be required (the arms back-to-back). Successive, independent Cerenkov measurements would provide good hadron rejection. The Cerenkov counters have to be well segmented. If ring-imaging Cerenkov detectors¹² are developed to their apparent potential, one has a very nice solution for this configuration: a multitrack detector with good position resolution which can be made effectively blind to the multitude of background hadronic tracks.

These technical requirements for electron/hadron discrimination notwithstanding, the most severe fundamental limitation to the study of electron pairs in the mass and p_T range $\lesssim 1$ GeV is the level of background electrons from secondary processes. Given the charged particle densities indicated in Fig. 2, we can expect in excess of $100 \pi^0$ particles per unit of rapidity in the central region. Thus on the average there will be $\approx 1 e^+e^-$ pair per unit of

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rapidity from the decay $\pi^0 \rightarrow e^+ e^- \gamma$, and > 200 photons from $\pi^0 \rightarrow \gamma \gamma$. If the detectors present only 2% of a radiation length of material thickness to induce pair conversions, the net result is > 10 electrons per unit rapidity in each event. This background can only be eliminated by correctly reconstructing all electrons and removing pairs with mass > 100 MeV. Design studies with detector systems optimized for this task (see Refs. 9, 10, 11) have rather consistently concluded that the limiting sensitivity for $e^+ e^-$ pairs in the mass range .5 - 1 GeV is

$$\frac{n(e^+ e^-)}{n(\pi^0)} > 10^{-5}.$$

Specialized techniques for electron identification are not so easily incorporated in a large solid angle, general purpose detector such as that shown in Fig. 3. In the central rapidity region such a detector may achieve some e/π rejection through dE/dx measurements, if sensitivity is sufficiently good to work in the relativistic rise regime. This is a severe requirement for a detector which must also achieve efficient tracking at high multiplicities and remain relatively compact. Some additional hadron rejection may be gained with fine-grain segmentation in the first layers (≈ 20 rad.len.) of the calorimeter. Very soft hadrons ($B\gamma \lesssim 2$) may be rejected by time-of-flight, even in a compact geometry with ≈ 1 meter flight path, if the timing accuracy promised by Pestov counters can be realized in a practical way.¹³ In the forward directions, where the laboratory momenta are high compact transition radiation detectors may be used for electron identification with good segmentation and hadron rejection as illustrated in Fig. 4. All of these techniques require efficient and precise tracking and momentum measurement.

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Muons are identified by their ability to penetrate a thick absorber, and for high momentum muons this provides a straightforward means of reducing the high multiplicity hadronic background. Muons of momentum $P_\mu > 5 \text{ GeV}/c$ are required for effective filtering of hadrons. Thus, in the collider geometry one may not be able to efficiently measure low-mass, low P_T muon pairs in the rapidity range near $y = 0$.

The main region of interest in the spectrum of transverse mass of muon pairs is (see Table I) $M_T \sim 1\text{-}10 \text{ GeV}$. As with electrons, the direct muon signal is threatened by a potentially disastrous background from secondary processes originating with the enormous number of final-state hadrons. In this case the problem is with muons from pion decay. An experiment dedicated to the measurement of $\mu^+ \mu^-$ pairs might take the approach of the Mark J experiment at PETRA,¹⁵ shown in Fig. 5. Here an active absorber (calorimeter) immediately surrounds the interaction region, providing energy flow information and removing hadrons before they decay, followed by layers of magnetized iron interleaved with drift chambers to measure the trajectories of muons. For the nuclear beams case it will be critical to achieve rapid absorption of the mesons: An effective flight path of even 10 cm before absorption, a distance comparable to hadronic interaction lengths in dense materials, would still allow a finite probability for several fake pairs. Thus a properly designed experiment may require special beam pipes and carefully crafted compromises in the measurements of energy flow in the initial absorber in order to reduce the background to a manageable level. Such compromises will also affect the accessibility of the low end of the interesting mass range near $y = 0$.

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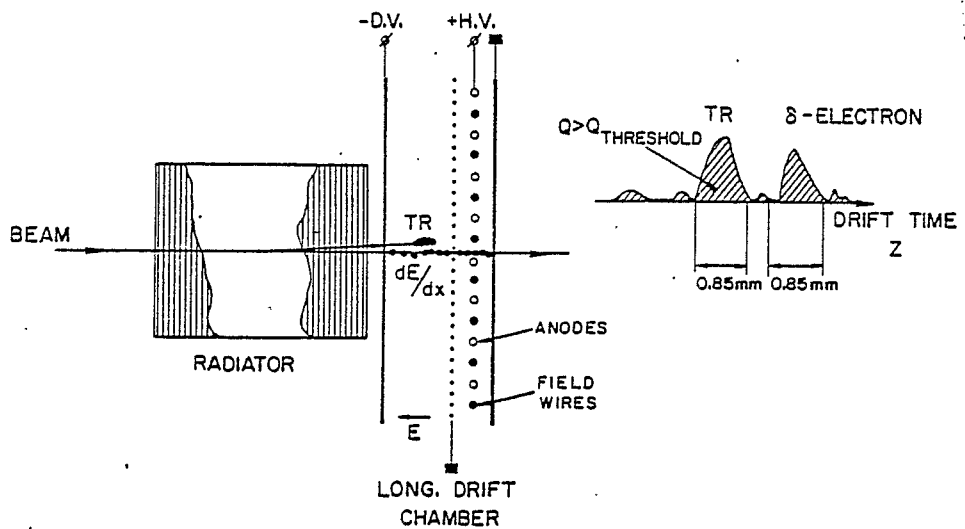


Fig. 4. Diagram showing the principle of transition radiation detection by "cluster counting" technique. The drift chamber photon detector and its high speed readout electronics are designed to resolve individual ionization electrons in the wire chamber. In this way the dE/dx signals from charged tracks (small clusters) can be distinguished from the signals due to absorption of x-ray quanta (large clusters), and the sensitivity to the TR signal can be significantly enhanced. (see Ref. 14).

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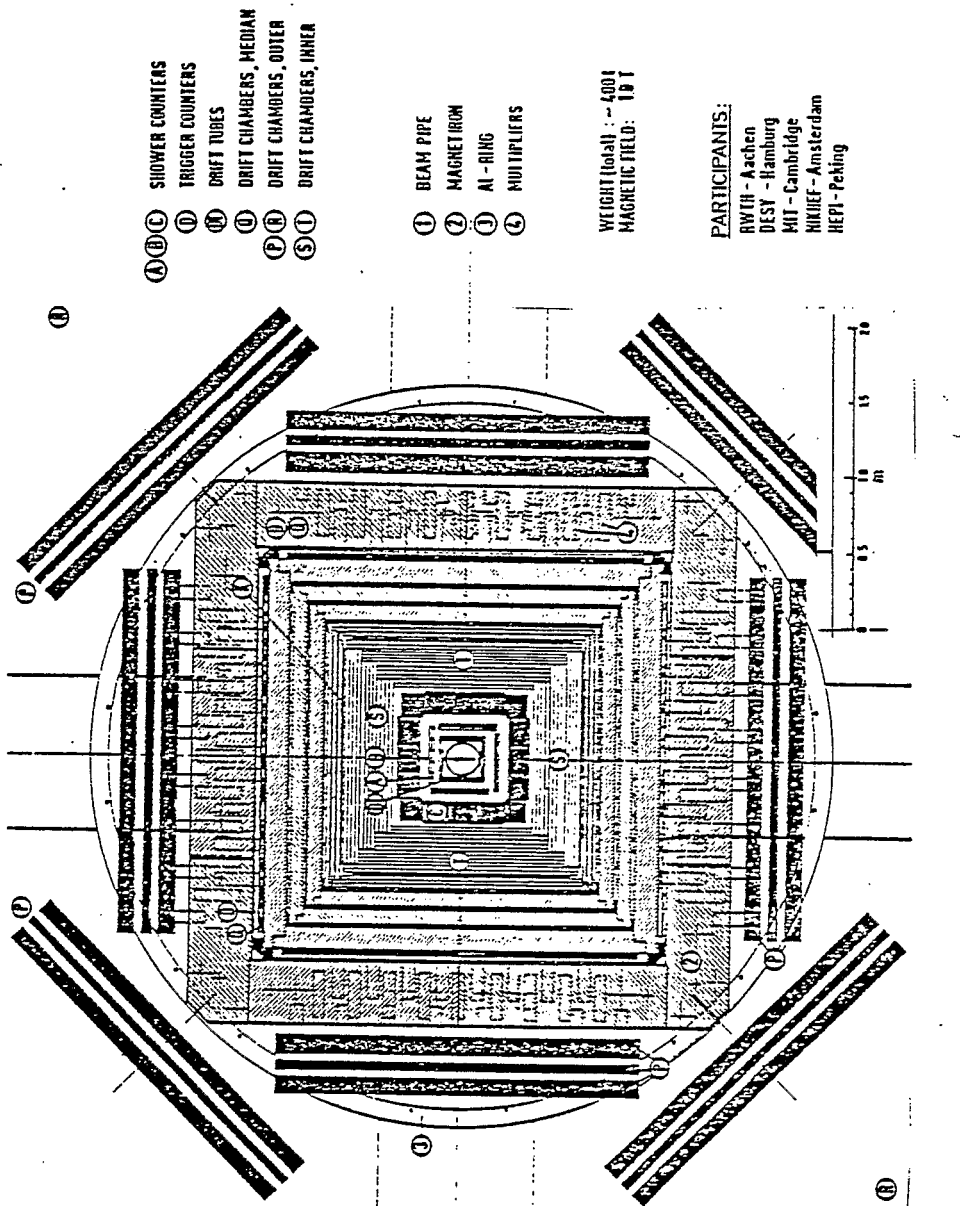


Fig. 5 View of Mark J detector for $\mu^+\mu^-$ measurements in colliding electron beams at PETRA. The beam direction is perpendicular to the plane of the drawing (Ref.15).

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4. CALORIMETERS

Calorimeters measure the energy, position and direction of particles through total absorption of the incident energy in a dense material that has been laced with a matrix of active readout elements. The technology of these detectors has recently been brought to a high level of sophistication for many types of application in colliding beam experiments.⁵ For nuclear beams experiments these devices will provide a powerful means of averaging over the single particle behavior to give precise patterns of energy flow, with signals developed on a time scale (~ 100 nanosec) which is useful for very fast trigger decisions. Calorimeters provide the only practical means of measuring the energy carried by neutral particles.

The limiting energy resolution of a calorimeter is determined by fluctuations intrinsic to the mechanism of shower development. The underlying phenomena are statistical processes whose effects grow in magnitude as $E^{1/2}$, where E is the deposited energy. Hence the limiting accuracy, expressed as a fraction of the total energy, improves with increasing energy deposit as $E^{-1/2}$. For sampling calorimeters, typical values for the fractional energy resolution (σ/E) and transverse shower size (X_T) are:

Electromagnetic Showers (electrons and photons):

$$\frac{\sigma(E)}{E} \approx \frac{12}{\sqrt{E(\text{GeV})}} ; X_T \approx 1 \text{ cm}$$

Hadronic Showers:

$$\frac{\sigma(E)}{E} \lesssim \frac{5}{\sqrt{E(\text{GeV})}} ; X_T \approx 10 \text{ cm}$$

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The value of X_T gives the minimum physical size of individual read-out elements. The degree of angular segmentation is then determined by the distance of the calorimeter face from the interaction point. Figure 6 shows a calorimeter array consisting of four walls surrounding the intersection point of the colliding beams at the CERN ISR.¹⁶ The calorimeter stacks, which here consist of interleaved layers of uranium, copper and plastic scintillator, are 1.2 meters thick. Each wall is subdivided into a checkerboard array of 20 cm \times 20 cm "towers" which are read out individually. The tower size is determined by the dimensions of hadronic showers. For detection of electrons and photons the segmentation can be much finer: Fig. 7 shows, from the same experiment, an array of $4 \times 4 \text{ cm}^2$ sodium iodide crystals which is placed on the inside face of one of the calorimeter walls.

In contrast to our problems with tracking, the performance of a calorimeter system such as this should be excellent for the high multiplicity nuclear beams case. In a collider with the parameters of RHIC, for instance, where Gold beams interact at 100 + 100 GeV/amu, the ~ 3000 final-state particles in a head-on collision carry away as much as 40 TeV of energy.

A calorimeter system covering the full solid angle and subdivided into 1000 cells would have enough energy deposited in each cell for an energy measurement at the level of $\sim 10\%$. The angular distribution of the energy flow in each event is thus determined with extraordinary precision. The calorimeter need not be too deep, since the energy is carried by a large number of relatively low energy particles - an important difference from the design criteria for current high energy physics experiments. Also, a 4π calorimeter for

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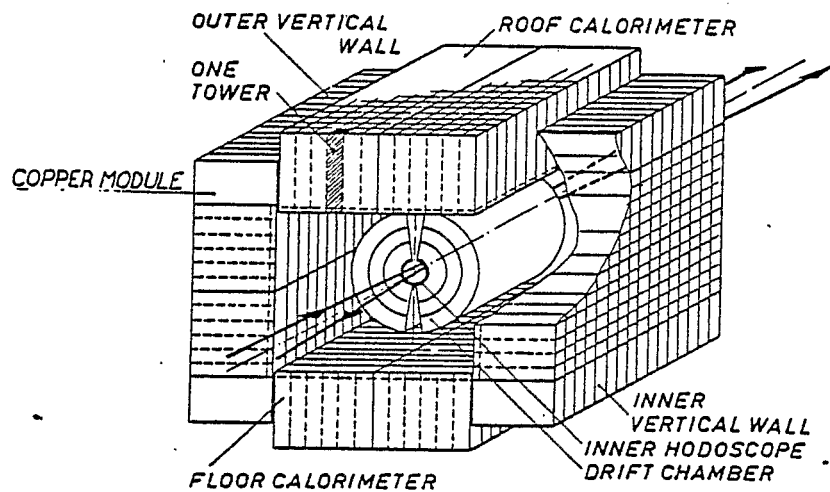


Fig. 6. The Detector Array of the Axial Field Spectrometer (CERN experiment R807/808) surrounding the ISR colliding beams (Ref. 16).

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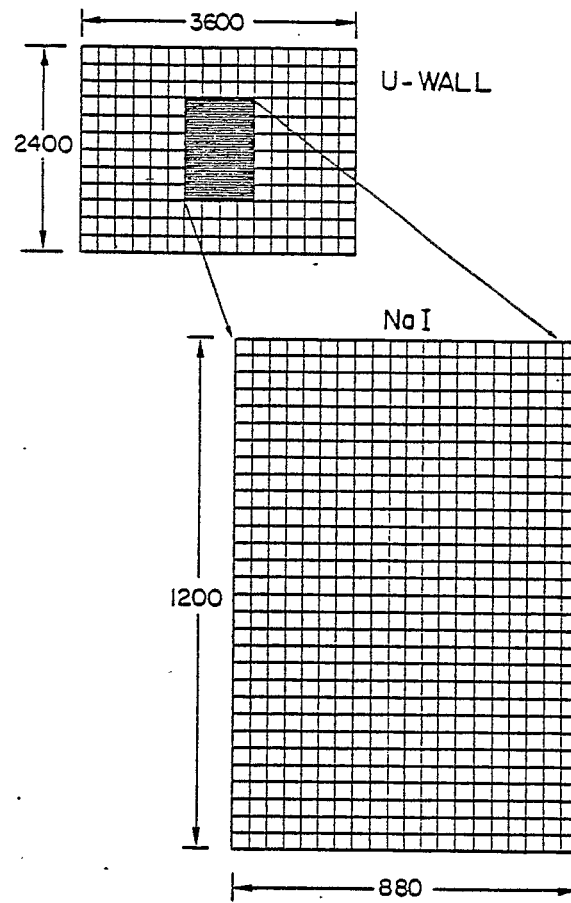


Fig. 7. An array of 600 sodium iodide crystals, each $4 \times 4 \text{ cm}^2$, covering an area ~ 1 square meter on the face of a uranium calorimeter wall of the Axial Field Spectrometer.

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nuclear beams experiments need not be rigorously "hermetic": The physics considerations which guide event selection do not hinge on cases where a large fraction of the total incident energy may be carried away by a single particle, and so the design can tolerate some cracks and other gaps in the coverage if necessary.

These considerations lead us to a detector concept unique to the physics of a high energy heavy ion collider:¹⁷ a nearly - 4π calorimeter facility in which a number of small apertures are provided for special-purpose spectrometers. Events are selected according to precisely measured patterns of energy flow, while the several instrumented "ports" provide detailed measurements on individual particles in spectrometers whose apertures are small enough so that the tracking problem is manageable.

This work was supported by the U.S. Department of Energy under Contract DE-AC02-76-H00016.

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